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An integrated congestion management architecture for Internet hosts

H Balakrishnan, HS Rahul... - ACM SIGCOMM Computer 1999 - portal acm.org

... The Flow Sched- uler apportions available bandwidth amongst the dierent flows and notifies applications when they are permitted to send data. ... The Responder maintains statistics of the number of bytes received by each flow and participates in the probing protocol. ...

Cited by 367 - Related articles - BL Direct - All 40 versions

IPDFI Lazy receiver processing (LRP): A network subsystem architecture for server systems

2004

P Druschel... - SIGOPS Operating Systems Review, 1996 - Citeseer

... Network protocols and distributed application programs use flow control mechanisms to prevent a sender process from generating more traffic than the receiver process can handle. Unfortunately,

flow control does not necessarily prevent overload of network server machines. ...

Cited by 265 - Related articles - View as HTML - BL Direct - Ali 33 versions

Distributed packet rewriting and its application to scalable server architectures

A Bestavros, M Crovella, J Llu... - Network Protocols, 1998. ..., 1998 - leeexplore.ieee.org ... An important advantage of the TCP router style is that the majority of bytes in a Web server flow from the server to the client ... to Stateless/LAN DPR, which appears to be on the order of tens to hundreds of microseconds, is a negligible additional cost for a Web server application...

Cited by 134 - Related articles - All 8 versions

The NEOS server

J Czyzyk, MP Mesnier... - Computational Science & ..., 1998 - ieeexplore.ieee.org

... the remote workstations where the software is located is handled by the NEOS Communications Pack- age-an Internet client-server application pro- viding ... Thus, solvers for (h- ear) minimum-cost, network-flow problems (for example, Relax-w) accept input in the DIMACS format, ...

Cited by 206 - Related articles - 8L Direct - All 7 versions

Scalable web server clustering technologies

T Schroeder, S Goddard... - Network, IEEE, 2000 - reeexplore.ieee.org

... applicable. Any server application may be clustered as long as it fulfills the following two properties: The application must maintain no state on the server. ... initiations. The traffic flow in an L4/2 clustered environment is illus- trated in Fig. ...

Cited by 220 - Related articles - BL Direct - All 15 versions

Distributed coordination models for client/server computing

RM Adler - Computer, 1995 - jeeexplore.jeee.org

... blockinghonblocking) offers simplicity in closely matching the flow of data with the control flow. The I Figure 1. Design issues for clients requesting multiple services. ... In the second case, the client issues a single request to a server application. This ...

Cited by 165 - Related articles - BL Direct - All 4 versions

TCP Splice for application layer proxy performance DA Maltz. . - Journal of High Speed Networks, 1999 - IOS Press

... Better end-to-end semantics: TCP Splice enables two ends of the connection to communicate as peers, allow-ing control information to flow end-to-end. ... Fig. 7. Choice for base points for mapping data flowing from client to proxy to server. application will send to the server. ... Cited by 122 - Related articles - Bt. Direct - All 19 versions

Composing domain-specific design environments

Å Lédeczi, A Bakay, M Maroti, P Volgyesi... - Computer, 2001 - leeexplore.ieee.org
... The Saturn Site Production Flow (SSPF) system monitors Saturn's automotive manufactur- ing
process, providing key production measures to ... The translators generate various configuration
files and SQL database schema to configure the SSPF client-server application. ...
Cliet by 471 - Pelated articles - BL Direct - All 17 versions

RIFLE: An architectural framework for user-centric information-flow security N Vachharajani, MJ Bridges, J Chang... - Proceedings of the ..., 2004 - portal acm.org ... Information-Flow Security ... Existing information-flow security mechanisms do provide this as-surance, but only for programmer-specified policies en-forced during program development as a static analysis on special-purpose type-safe languages...

Cited by 147 - Related articles - All 15 versions

Provisioning on-line games: a traffic analysis of a busy counter-strike server W Feng, F Chang, W Feng... Proceedings of the 2nd..., 2002 - portal acm.org ... of May 2002, there were more than 20,000 Counter-strike servers active [3]. The game is architected as a client-server application with multiple ... The predictability of the aggregate leads us to exam- ine how predictable the resource consumption of each in-dividual flow is in the ... Cited by 133 - Related articles - All 22 versions

Too much middleware

M Stonebraker - ACM Sigmod Record, 2002 - portal.acm.org, ... yes yes yes application n — -Sallin B yes bulk transfer yes yes distributed query yes yes process flow yes yes Figure 5. Function Overlap Of course, it would be great to have an enterprise-wide metadata and transform repository, but few enterprises have this capability. ... Clited by 55 - Related articles - 5L, Direct - All 23 versions

A versatile framework for FPGA field updates: an application of partial self-reconfiguration RJ Fong, SJ Harper... - Rapid Systems Prototyping, ..., 2003 - leeexplore leee.org ... a VHDL top-level entity including the new core in the "dynamic" area and rerunning portions of the partial reconfiguration flow... Before sending a partial bitstream, a bitstream server application running on a the PC strips any unneces-sary header information, inserts CRCs ... Cited by 80 - Related articles - All 13 versions

[PDF] High Performance Cluster Computing: Architectures and Systems, Volume 1 R Buyya - Prentice Hall PTR, 1999 - gridbus.cs mu.oz.au

... 282 11.4.2 Transport Operations 285 11.4.3 NIC Firmware 287 11.4.4 Message Delivery and Flow Control 288 11.4.5 Events and Error handling 289 ... 297 11.7.1 Bandwidth Performance 297 11.7.2 Flow Control and Error Recovery 297 11.7.3 Shared Memory Protocol 298 ...

Cited by 873 - Related articles - View as HTML - Library Search - All 20 versions

Behavioral authentication of server flows

JP Early, CE Brodley... - ..., 2003. Proceedings. 19th ..., 2003 - ieeexplore isees.org Thus, there exists a need to classify traffic associated with a particular service, what we will henceforth refer to as a server flow, using a ... These range from file system integrity tools that detect modification to server application files (eg. Tripwire [15]) to tools that look for artifacts of ... Citted by 53 - Related articles - All 17 versions

An object-oriented architecture supporting Web application testing

JT Yang, JL Huang, FJ Wang... - compsac, 1999 - computer.org

... There also contains a control flow in one programming module, and the definition of test coverage mentioned above can not be applied in this situation. 4. Applying the Architecture ... Application Under Testing HTTP traffics WWW Server Application Browser ...

Cited by 28 - Related articles - BL Direct - All 9 versions

Practical application of control theory to web services

T Abdelzaher, Y Lu, R Zhang... - ... , 2004. Proceedings of ..., 2004 - ieeexplore.ieee.org

... term, A@. In essence, the feedforward sig- nal uses a predictive model to decide how flow should be manipulated such that the desired delay is achieved, given the nonlinear delay-flow relationship in the ... To the legacy server application, these ports look like ordinary sockets. ... Cited by 29 - Related articles - All 11 versions

Visualizing and analyzing software infrastructures

A Buchsbaum, YF Chen, H Huang, E Kouteofice, ... IEEE Software, 2001 - computer org ... The Java server application communicates with Bunch through the latter's application programming interface. ... node Y if every path from R to Y goes through X. When EN generates a system interface diagram, each interface link between systems represents an information flow. ... Cated by 15 - Reliated articles - BI. Direct - All 23 versions

Decomposing legacy programs: a first step towards migrating to client-server platforms

G Canfora, A Cimitile, A De Lucia ... - Journal of Systems and ..., 2000 - Elsevier ... of abstraction. The decomposition algorithm presented in this paper uses

representations carrying information about the control **flow** of programs at the intraprocedural and interprocedural levels, 3.1. Background, We refer to ...

Cited by 42 - Related articles - All 5 versions

Automatic extraction of accurate application-specific sandboxing policy

LC Lam. - Recent Advances in Intrusion Detection, 2004 - Springer

... The per-application be- havior model is in the form of the sites and ordering of system calls made in the application, as well as its partial control flow.... 3.4 Building System Call Site Flow Graph Paid needs two passes to compile an application....

Cited by 48 - Related articles - BL Direct - All 18 versions

ACT: An adaptive CORBA template to support unanticipated adaptation

SM Sadiadi... - 2004 - computer.org

... Page 3. Applications Client request flow Client Application Client ORB Servant Server Application reply flow Domain-Services Common-Services Distribution Host-Infrastructure System Platform Client-Request Interceptor Server ORB Server-Request Interceptor Network ...

Cited by 50 - Related articles - Bt. Direct - All 22 versions

Reliable network connections

VC Zandy... - Proceedings of the 8th annual International ... 2002 - portal acm org

... racks are based on a separate user-level daemon that uses an advanced kernel-level packet filter to redirect the flow of selected ... Finally, the two client connections may reach two different servers if the server application is replicated behind a device that distributes incoming ...

Cited by 141 - Related articles - All 27 versions

Wrapping server-side TCP to mask connection failures

L Alvisi, TC Bressoud, A El-Khashab... - ... Joint Conference of ..., 2001 - reeexplore.ieee.org

... Recovering the state of the **server's application** can be done by checkpointing the application's state and restarting from this checkpoint on either the ... reader is familiar with how connections are opened and closed, how TCP represents the sliding window, and how **flow** control is ... Cited by 118 - Nelated articles - BL Direct - All 35 versions

When client/server isn't enough: coordinating multiple distributed tasks

TP Liang, H Lai, NS Chen, H Wei... - Computer, 1994 - ieeexplore.ieee.org

.. distributed multitasking environment that demonstrates the feasibility of the three-layer architecture (groupware server, application server, and ... to coordinate than an asynchronous workflow system sending electronic doc-uments based on predetermined flow models, because ...

Cited by 27 - Related articles - BL Direct - All 6 versions

Design and implementation of a TCG-based integrity measurement architecture

R Sailer, X Zhang, T Jaeger... - Proceedings of the 13th ..., 2004 - portal.acm.org

... We apply our trust measurement architecture to a web server application where we show how our system can detect undesirable invocations, such as rootkit programs, and that our ... al..

"Leveraging information flow for integrity verification," in SUBMITTED for publication, 2004. ...

Cited by 579 - Related articles - All 19 versions

TCP server fault tolerance using connection migration to a backup server M Marwah, S Mishra... - 2003 - computer.org

... To avoid any performance overhead during failure-free periods, ST-TCP requires only a few changes on the server-side TCP that do not affect the normal flow of TCP byte stream. ... tency can be achieved without manually changing the server application code

Cited by 55 - Related articles - All 15 versions

An overview of the real-time CORBA specification

DG Schmidt, F Kuhns - Computer, 2000 - ieeexplore.ieee.org

... layer, and horizontally from peer to peer, to ensure end- to-end predictable behavior for activities that flow between CORBA ... Therefore, the RT-CORBA specification lets a server application define priority transforms that set the pri- prity for performing particular invocations. ...

Cited by 290 - Related articles - BL Direct - All 36 versions

IP flow identification for IP traffic carried over switched networks

JA Copeland, R Abler... - Computer Networks, 1999 - Elsevier

... A flow definition that would allow all the data between a particular client application (such as a Web Browser) and its remote server application to be carried on a SVC seems to us to be more efficient that the Class-1 and -2 flows defined previously. ...

Cited by 13 - Related articles - Ali 3 versions

Web-based simulations of power systems

S Chen... - Computer Applications in Power, IEEE, 2002 - ieeexplore, ieee.org

... Load-flow analysis is needed to determine the steady-state operation, while voltage or transient stability analysis is necessary to ensure the stability of the system under transient or stressed conditions. ... Client Tier Firewall Web Server Application Server Relational Databases ...

Cited by 34 - Related articles - Bt. Direct

Isochronous scheduling and its application to traffic control

M Iwasaki, T Takeuchi, M Nakahara... - Real-Time Systems 1998 - jeeexplore leee org

Cited by 22 - Related articles - All 6 versions

Web-based simulation management: a web-based interface for storing and executing simulation models

A Guru, P Savory... - ... of the 32nd conference on Winter ..., 2000 - portal.acm.org

... Based on the evaluated requirements and the decisions made, the complete system was emulated with process and data **flow** diagram models (Guru 2000). ... Certain conventions were followed while developing these models and data **flow** diagrams. ... Cifed by 20 - Related articles - Bt. Direct - All 8 versions

[PDF] The application of wireless local area network technology to the control of mobile robots AFT Winfield... - Microprocessors and Microsystems, 2000 - Citeseer

... Clearly, one of the most interesting benefits that might flow from the adoption of TCP/IP is that the mobile robots could send and ... Of course it is still convenient to run simultaneous Telnet sessions with each robot, at the same time as the main client—server application, to facilitate ... Cited by 79 - Related articles - View as HTML - All 10 versions

Patch panel: Enabling control-flow interoperability in ubicomp environments R Ballagas, A Szybalski... - 2004 - computer.org

... The only control-flow keywords we provide are state to declare a new state, on to specify trigger events, send to emit an output ... To implement the bookmark function, the WSN GUI console sends a Bookmark event to the WSN server application when the Bookmark GUI widget is ... Cited by 51 - Related articles - All 16 versions

[PDF] Organising Tele-Experiments for Control Education

P Blaták. — 11th Mediterranean Conference on Control ... 2003 - med. ee.nd. edu ... connection is widely accessible. Then it has been necessary to program a client-server application that handles the data flow between the real plant placed in the laboratory and the remote user. The client-server application ... Cited by 12 - Related articles - View as HTML - All 2 versions

eSCA: a thin-client/server/Web-enabled system for distributed supply chain simulation HB Chen. O Bimber. C Chhatre... - Proceedings of the 1999 - portal acm.org

... This is similar to Remote Interactive Modeling except that it is initiated from a web browser. Flow of Events of the Web-enabled SCA use case is: 1. The use case starts when the modeler selects Web-enabled SCA. ... Clients Web Server Application Server Citrix's ICA HTTP TCP/IP ... Cited by 19 - Reliated articles - Bt. Direct - All 11 versions

XML-enabled workflow management for e-services across heterogeneous platforms G Shegalov, M Gillmann .. - The VLDB Journal---The ..., 2001 - portal.acm.org

... Wrapper Application Wrapper Application Wrapper Application MENTOR-lite Custom XSQL Action Handlers For Flow Control Data Built-in XSQL Action Handlers For Business Data ORACLE XSQL Servlet ... BPP1 -Business Object Server -Workflow Server -Application Server ... Cited by 101 - Related articles - All 25 versions

Web-based monitoring of real-time ECG data

KY Kong, CY Ng... - Computers in Cardiology 2000, 2000 - leeexplore.leee.org

... of 3 parts: a portable Holter device to capture the ECG data, a browser-based Java applet, which displays the data, and a server application, that coordinates ... 3.2. Messaging server This component serves as the hub of the information flow between the ECG sources and viewers. ...

Cited by 87 - Related articles - BL Direct - All 5 versions

[PDF] SmartBadges: a wearable computer and communication system

GQ Maguire, M Smith... - 6th International Workshop on ..., 1998 - it.kth.se

... Temperature, Humidity, Pressure • Sound, Light • Strain, Electrostatic voltage • Gas composition, Arbome contaminants • Gas flow, Fluid flow • Acceleration, Magnetic flux • Radiation, Reaction chambers • Tend to be single sensor chips. • Multi-sensors are needed ...

Cited by 51 - Related articles - View as HTML - All 2 versions

A dynamic Web application within an n-tier architecture: a Multi-Source Information System for stage renal disease

MB Said, DG Simonetb... - The new navigators: ..., 2003 - books.google.com ... ami Health information Systems on internet H'eb server application As part of the MS1S-RE1N.

a Web server application has been ... The regional experimentation enabled us to refine the Web application and facilitate the information flow between the MS1S-RE1N components. ...

Cited by 12 - Related articles - Bt. Direct - All 2 versions

Composing adaptive software

PK McKinley, SM Sadjadi, EP Kasten... - Computer, 2004 - computer.org

... Figure B shows the flow of a request-reply sequence in a simplified Corba client-server application. This application comprises two autonomous programs hosted on two computers connected by a network. Figure B. Corba call sequence for a simplified client-server application. ...

Cited by 364 - Related articles - Bt, Direct - All 5 versions

A communication server for telemedicine applications

J Bal, B Hu, Y Zhang... - Information Technology in ..., 1997 - leeexplore leee.org ... the server application. According to the discussion above, the socket is the kernel of the communication server. All connections are based on the socket. ... The description above is about data structure of the server program. Fig. 4 represents the **flow** chat of the server program. ...

Cited by 14 - Related articles - BL Direct - All 4 versions

[PDF] Introduction to real-time control using LabVIEWTM with an application to distance learning C Salzmann, D Gillet... - Int. J. Engag Ed, 2000 - vist.technlon.ac.ii

... The LabVIEW execution flow can be interrupted by some external events such as network accesses, mouse movements, disk operations or other OS events. ... The server application receives the client commands and transmits them to the real process. ...

Cited by 60 - Related articles - View as HTML - BL Direct - All 25 versions

Towards a highly scalable architecture for workflow management systems

P Heinl, H Schuster - Database and Expert Systems ..., 1996 - leeexplore.leee.org

... The only server whose data may be needed by others is the Data Server. The control flow may for example be specified de-pendent on the value of a workflow variable or parameter that is managed by the Data Server. Application Server 4 Policy Server Sync Server ...

Cited by 29 - Related articles - All 3 versions

A World Wide Web based architecture for the implementation of a virtual laboratory

FJ Gomaz, M Cenvara. - . . . 2000. Proceedings of the 2000 - leeexplore.leee.org ... 0 A Personal Computer (PC) or Workstation (WS) running a Web Server application. 0 A PC serving as the instrumentation controller (instrumentation Server). ... Finally, it serves as a communication bridge for the information flow between the user and the measurement system. ... Cited by 16 - Related articles - All 3 versions

CoVer: a contextual version server for hypertext applications

A Haake - Proceedings of the ACM conference on Hypertext, 1993 - portal.acm.org

... Tasks may be executed sequentially or in parallel. Thus, tasks form a task hierarchy providing a framework for managing the recursive decomposition of application processes. Keeping alog of all subtasks of atask, CoVer monitors the concrete work flow. ...

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Client-server computing

A Sinha - Communications of the ACM, 1992 - portal acm.org

Page 1. _-at -echno lo-, 3 ,- o TIME-SHARED COMPUTING wo decades ago, the data processing industry was using powerful mainframes with the users sharing CPU cycles and data storage facilities. Access to the mainframes was ...

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Optimizations in the grid visualization kernel

D Kranzimüller, G Kurka, P Heinzfreiter... - Ipdps, 2002 - computer.org

... The connection between the server application and the visualization client faces several problems, such as hetero-geneity, limited and varying ... Each of these visualization packages supports a data-flow model and an application programming interface (API), which allows to ...

Cited by 21 - Related articles - All 10 versions

[PDF] Better-Behaved, Better-Performing Multimedia Networking

J Chung. . - Proceedings of SCS Euromedia, 2000 - Citeseer

... We demonstrate this for a generic rate-based streaming media application as well as for an MPEG-1 video client-server application. In addition, we demonstrate how a rate-based UDP flow can provide much better multimedia performance than does TCP. ...

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WebExpress: A system for optimizing Web browsing in a wireless environment

BC Housel ... - Proceedings of the 2nd annual ..., 1996 - portal.acm.org

... Instead the CSI allows this information to flow in the first request that flows after CSI-to-SSI ... we ran a series of transactions against two applications on active Web sites in the Internet: a DB2 World Wide Web Connection demo application and a popular quote server application. ...

Cited by 173 - Related articles - All 2 versions

Middleware: a model for distributed system services

PA Bernstein - Communications of the ACM, 1996 - portal.acm.org

... TP Monitors—An Example To illustrate middleware concepts, we will look at one type of framework: TP monitors [1]. The main function of a TP monitor is to coordinate the **flow** of requests between terminals or other devices and application pro-grams that can process these ...

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[PDF] Survey of LabVIEW technologies for building Web/Internet-enabled experimental setups M Nachedolfeizi, S Arora... - Proceedings of the 2002 2002 - visit technion actil

... computer interfaced with the each experiment runs at all times and the client application interacts with the server application with control ... parameters such as motor and generator voltages and currents, applied torque on the generator, various temperatures, flow rate, pressure ...

Cited by 20 - Related articles - View as HTML - All 14 versions

Automatic configuration and run-time adaptation of distributed applications F Chang... - hpdc, 2000 - computer.org

... 2. Active Visualization Application The active visualization application [5, 6] is a client-server application for interactively viewing, at the client side, large ... Applications are assumed to be built up from multiple components linked together using standard control-flow mechanisms. ... Cited by 69. Related articles - Library Search - All 31 versions

Haptic rendering techniques for the interactive exploration of CFD datasets in virtual environme

T Van Reimersdani, F Bley, T Kuhlen... - Proceedings of the ..., 2003 - portal.acm.org ... is available. The concept of this component is illustrated in Figure 1 showing the sequence diagram of the haptic simulation. The visualization application runs on a vi-sualization host and the haptic rendering server application on the haptic server host. Extract flow features ... Citad by 18 - Reliated articles - All 5 versions

Manager A - and - and a state of the state o

The HRD real-time hurricane wind analysis system

MD Powell, SH Houston, LR Amat... - Journal of Wind ..., 1998 - Elsevier

... The system is an object-oriented, distributed, three-tiered client-server application that assimilates disparate observations and processes the data into a common framework for exposure, height and averaging time. ... Fig. 2. Process and data flow diagram for WANDA. ...

Cited by 138 - Related articles - All 11 versions

A fuzzy based supply chain management decision support system

Federated healthcare record server—the Synapses paradigm W Grinson, D Berry, J Grinson, G Stephens.... International journal of ..., 1998 - Elsevier Cited by 53 - Related articles - BL Direct - All 12 versions

Display-only file server: A solution against information theft due to insider attack YYu., - Proceedings of the 4th ACM workshop on Digital ... 2004 - portal acm org ... Figure 4. (1) Software Components of DOPS Client; (2) Execution flow of protected files 4.5

... Figure 4. (1) Software Components of DOFS Client; (2) Execution flow of protected files 4.5 Clipboard Mapping The default configuration of WTS supports clipboard mapping between terminal server and terminal client, so users can copy data from a server application and paste ... Cited by 29 - Related articles - All 7 versions

ECA rule processing in distributed and heterogeneous environments

S Chakravarthy, R Le. . Distributed Objects and . . . 1999 - ieeexplore ieee org . . . When the flow of client requests arriving at the server is too big to be handled, the CORBA communication layer stores them in a ... However, the above mentioned is the case only when the stub classes (or event libraries) are loaded statically in the client or server application. ... Cited by 32 - Related articles - All 4 versions

WebSphere Application Server: A foundation for on demand computing EN Herness, RJ High Jr... - IBM Systems Journal, 2004 - leeexplore leee.org Page 1. WebSphere Application Server: A foundation for on demand computing by EN Herness RH High, Jr. JR McGee WebSphere Application Server is the foundation for IBM's middleware software portfolio. It has evolved ...
Cited by 21 - Related articles - BL Direct - All 6 versions

A real-time internet streaming media testbed

W Kellerer, E Steinbach, P Elsert... - Multimedia and Expo, ..., 2002 - ieeexplore leee.org ... which has been developed for real-time testing of networking protocols, supports the modi-fication of IP-packet flow within the ... algorithms for wireline transmis- sion typically rely on the TCP friendliness equation [111 where packet losses cause the server application to reduce ... Cliter by 21 - Related arthcies. - All 20 versions

Open system controllers-a challenge for the future of the machine tool industry G Pritschow, C Daniel, G Junghans... - CIRP Annals-..., 1993 - Elsevier

... The integration of the chosen software modules into the data flow requi- res the specification of standardized interfaces to the operating ... in the client's application layer Tt mean transmission time (request + response) Ts mean execution time in the server's application layer Tsum ... Cited by 131 - Related articles - All 2 versions

[CITATION] What is Enterprise Application Integration?

G Wilson - BMC software, 2002 Cited by 5 - Related articles - All 2 versions

August 2 - Indicated answes - Am & Actions

High performance computational steering of physical simulations J Vetter. . - ipps, 1997 - computer.org

... Server Application By forcing all mon- itoring events and steering commands to flow through the entire loop, first generation steering systems limit the fre- Proceedings of the 11th International Parallel Processing Symposium (IPPS '97) 1063-7133/97 \$10.00 © 1997 IEEE ...

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Dynamic modelling and visualization on the internet

B Huang ... - Transactions in GIS. 2001 - Wiley Online Library

... Since both modelling and visualization processes are required, we advocate a comparatively balanced client-server application, in which the client side is ... Under the assumption of an effective water table gradient and saturated flow parallel to the local surface slope tan , then at ...

Cited by 21 - Related articles - All 8 versions

Multimodality-the future of the wireless user interface

SPA Ringland. - BT technology journal, 2003 - Springer

... BT Technology Journal - Vol 21 No 3 - July 2003 184 constraints than a visual application. Dialogue flow and speech recogniser vocabulary constraints can be both dynamic and large in size.... GUI control signals and input event flow con trol signals and input event flow ...

Cited by 23 - Related articles - BL Direct - All 6 versions

Model-integrated system development: models, architecture, and process

G Karsal, A Misra, J Sztipanovits, A Ledeczi... - compsac, 1997 - computer.org

... The Saturn Site Produc- tion Flow (SSPF) system is a client-server application designed to meet an initiative within Saturn Manufacturing to increase the number of cars built utilizing existing man- ufacturing facilities and processes. ...

Cited by 17 - Related articles - Bt. Direct - All 8 versions

[PDF] Integration, web services style

M Carey, M Blevins... - Data Engineering, 2002 - Citeseer

... Note also that the flow description essentially indicates which, and when, various types of messages are expected by the workflow. ... Liquid Data includes an extensive set of administration pages, delivered as an extension to the BEA WebLogic Server application server's console ...

Cited by 13 - Related articles - View as HTML - All 6 versions

IBOOK1 Computer networking

JF Kurose, KW Ross - 2001 - aw.com

... For example, in the transport layer, the fundamental issues include reliable communication over an unreliable network layer, connection establishment/tear-down and handshaking, congestion and flow control, and ... 134 2.6.2 An Example Client/Server Application in Java 136 ...

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Oracle media server: providing consumer based interactive access to multimedia data A Laursen, J Olkin... - ACM SIGMOD Record, 1994 - portal.acm.org

... Stored procedures executing within the protected space of the database environment provide an excellent mechanism for build-ing reliable services, A server application in this model consists of a schema and a set of procedures to access the data in the schema (which may be ...

Gited by 65 - Related articles - Bt. Direct - All 5 versions

Web-controlled robotic manipulator using Java and client-server architecture A Malinowski, T Konetski, B Davis., - . . Society, 1999, IECON 1999 - ieeexplore, ieee org

... Fig. 1 illustrates the data flow and interaction among the components. ... However, providing the robust control required developing the complete client-server application in Java, and resulted in open-ended project, which will be developed further ...

Cited by 14 - Related articles - BL Direct

Testing network-based intrusion detection signatures using mutant exploits

G Vigna, W Robertson...-... of the 11th ACM conference on ..., 2004 - portal acm.org ... code with root permissions. By sending a well-crafted string as a parameter of the SITE EXEC command, it is possible to overwrite data on the stack of the server application and modify the execution flow. The attack does not ...

Cited by 129 - Related articles - All 29 versions

[PDF] A framework for interactive hardware accelerated remote 3d-visualization

K Engel, O Sommer .. - Proceedings of EG/IEEE TCVG Symposium ..., 2000 - Citeseer

... 4 Collaborative visualization environments in areas where specialists are separated by distance the work-flow efficiency can be improved by collaborative applications. ... Additionally, our approach provides simultaneous access to a server application for multiple users. ...

Cited by 71 - Related articles - View as HTML - All 23 versions

IPDFI A single chip shared memory switch with twelve 10Gb ethernet ports

T Shimizu, Y Nakagawa, S Pathi... - Proceedings of Hot ..., 2003 - hotchips.org

... between servers and storage systems. Database Server Application Server Web Server Clients ... 6 Designing a Switch Core - A protocol independent switch core was developed. - Credit based flow control. - Packet by packet operation, allowing variable length from 64B to 9KB. ...

Cited by 9 - Related articles - View as HTML - All 3 versions

The georgia tech network simulator

GF Riley - Proceedings of the ACM SIGCOMM workshop on ..., 2003 - portal.acm.org

... Another potential problem is the possibility that a remote end- point (a TCP server application for example) is defined and man- aged in a separate ... Finally, an individual flow can be tagged with a forced logging flag, that would cause every packet in this flow to be logged, even if ... Cited by 236 - Related articles - All 8 versions

Issues and evaluations of caching solutions for web application acceleration WS LI, WP Hsiung, DV Kalashnikov... - Proceedings of the ..., 2002 - portal.acm.org

... The data **flow** is illustrated in Figure 2. Note that knowledge about dynamic content is dis-tributed across three different servers: the Web ... However, as shown in Figure 5, this requires a complete e-commerce web site suite (ie Web **server**, **application** server, and DBMS) to be ...

Cited by 38 - Related articles - All 4 versions

Server-based computing opportunities

A Volchkov - IT professional, 2002 - ieeexplore.leee.org

... LAN Terminal server Application server Internet WAN Laptop ... Use ThinPrint (http://www.thinprint. com) to compress the Citrix/terminal server printer flow. Compression can reach 75 percent. • Use several Citrix servers on the network to optimize printing traffic. ...

Cited by 15 - Related articles - All 6 versions

[PDF] An efficient and lightweight embedded Web server for Web-based network element management

HT Ju. MJ Choi... - Int. J. Network Marnt, 2000 - donm.postech.ac.kr

... Regarding the direction of information **flow**, some information can originate from a Web browser and go to a Web server and vice ... The performance of a Web server is dependent upon a number of variables: the server hardware and operating environment, the **server application**. ...

Cited by 36 - Related articles - View as HTML - St. Direct - All 6 versions

Cooperative caching of dynamic content on a distributed web server

V Holmedahl, B Smith... - High Performance Distributed ..., 1998 - lesexplore, leee.org

... There are two main drawbacks to this approach. First, they require that a server application be rewritten to take advantage of the cache, and this can be a nontrivial task. ... Figure 2 illustrates the control flow for a CGI request on the Swala server. ...

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A real time GPRS surveillance system using the embedded system

CE Lin, CC Li, CC Wu, HS Liu... ... Society, 2003. TECON! ..., 2003 - ieeexplore leee.org ... Layer. In the Application layer, the client application and the server application are programmed to process the communication between them. Transmission ...

capability. Fig. 4 The proposed C? surveillance data flow chart To ...

Cifed by 34 - Related articles - Bt. Direct - All 2 versions

An Internet-mediated process control laboratory

D Srinivasagupta... - Control Systems Magazine, ..., 2003 - ieeexplore.ieee.org

... Disturbances Entry temperature of cooling water (Tcin) Flow rate of heated water (Fh) Entry temperature of cold water (Tcold) Entry temperature of hot water (Thot) Page 3. ... Server Application TCP/IP (Winsock) NI-DAQ Library PCI-6024E DAQ Card Heat Exchanger ...

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Modular TCP Handoff Design in STREAMS-Based TCP/IP Implementation

W Tang, L Cherkasova, L Russell... - Networking---ICN 2001, 2001 - Springer

... should implement either a form of TCP handoff [4] or the splicing mechanism [3]. Figure 3 shows request and response flow in case of TCP ... for this request; 3) the distributor hands off the connection using TCP handoff protocol to the chosen server; 4) the server application at the ... Clief by 72 - Petisted articles - BL Direct - All 14 versions

Performance analysis of application response measurement (ARM) version 2.0 measurement a software implementations

JV Elarde... - Performance, Computing, and ..., 2000 - leeexplore.leee.org

... Application execution may occur on a wide va- riety of hardware platforms and involve numerous soft- ware components: client application and operating system software, network components, server application, data- base management system, and ... 2.5 ARM generic logic Itow ...

Cited by 7 - Related articles - All 3 versions

High performance user level sockets over Gigabit Ethernet

P Balaji, P Shlvarn, P Wyckoff... - Cluster Computing, 2002. ..., 2002 - leeexplore.less.org

... For ftp we got almost twice the performance benefit as TCP while the web server application showed as much as six limes performance enhancement. ... Eager with Flow Control: This approach is similar to the SQ RQ SQ RQ Sender Receiver Request Ack Data ...

Cited by 58 - Related articles - All 37 versions

[PDF] Saturn Site Production Flow (SSPF): Accomplishments and Challenges

E Long, A Misra... - ... of the Engineering of Computer Based 1998 - Citeseer

... Abstract The Saturn Site Production Flow (SSPF) system is a client-server application that has been developed using Model-Integrated Computing (MIC) approach. It is designed to provide an integrated problem-solving environment.

Cited by 6 - Related articles - View as HTML - All 5 versions

Requirements for integrating software architecture and reengineering models: CORUM II R Kazman, SG Woods... - Reverse Engineering, 1998 ..., 1998 - ieeexplore ieee.org

... concentrating on the creation and manipulation of Abstract Syntax Trees (ASTs), Control Flow Graphs (CFGs), and Data Flow Graphs (DFGs ... effort these days is to rewrite a large scale monolithic COBOL data processing application as a distributed client-server application in C++ ...

Cited by 97 - Related articles - Ali 11 versions

A framework for an evolutionary path toward 4G by means of cooperation of networks

O Benali, K El-Khazen, D Garrec... - Communications ..., 2004 - leeexplore.leee.org

... High-Productivity Inte- grated Content, Service, and Management Flow - Profitable services will be possible if a high-productivity flow is superimposed on ... paradigm has proven to he very efficient to offer innovative services, based on the fact that the server application is upgrade ...

Cited by 33 - Related articles - Bt. Direct - Alf 2 versions

Parallel Flood modeling systems

- L. Hluchy, V Tran, J Astalos, M Dobrucky Science-ICCS 2002, 2002 Springer
- ... The functions of ANFAS system will be: to perform flood simulation: given a scenario, water

flow propagation is simulated; the ... Numerical models such as FESWMS Flo2DH – Model access component: it pilots the numerical models - ANFAS Core Server – Application server; it ... Cuted by 3) - Related articles - Rt Direct - All 3 versions

Real-time ECG transmission via Internet for nonclinical applications

Al Hernanciez, F Mora, M Villegas... - Information ..., 2001 - leeexplore.ieee.org

... new session, different in-stances of the server's objects are created, generating a new window for each client, allowing independent data flow, and DAM ... In the future, the server application could in-clude more sophisticated signal-processing analysis and interpretation software ...

Cited by 71 - Related articles - BL Direct - All 4 versions

Earth system science workbench: A data management infrastructure for earth science products J Frew... - Scientific and Statistical Database ..., 2001 - leeexplore.leee.org

... Subsequent work applied Sequoia 2000 technology to a specific problem in ocean heat flow modeling [9]. In the course of this ... The Lab Notebook component of ESSW is a Java client/server application that logs metadata and lineage for experiments and their constituent ...

Cited by 84 - Related articles - Ali 22 versions

[PDF] Recent developments in SLAB: A software-based system for interactive spatial sound synthesis

JD Miller... - ... of the 2002 International Conference on ..., 2002 - hsi.arc.nasa.gov

... The primary components are the SLABScape demonstration application, the ŠLABServer server application, and the SLAB Host and SLAB Client ... thick solid lines = layers, boxes = classes, thin solid lines = class hierarchies, vertical arrows = control flow, horizontal arrows ...

Cited by 14 - Related articles - View as HTML - All 10 versions

Lottery scheduling: Flexible proportional-share resource management

CA Waldspurger... - ... of the 1st USENIX conference on ..., 1994 - portal acm org ... The applications used in our experiments include the compute-bound Dhrystone benchmark, a Monte-Carlo numerical integration program, a multithreaded client-server application for searching text, and competing MPEG video viewers. 5.1 Fairness ...

Cited by 757 - Related articles - Library Search - All 161 versions

Java, the Web, and software development

E Yourdon - Computer, 1996 - leeexplore leee.org

... Today's young lava programmers may sneer at the concept, but tens of thousands of veteran client-server application developers have been using tools like Popkin's ... They need to be extended to help model the hierarchy and sequen- tial flow of execution between HTML pages ...

Cited by 83 - Related articles - Bt. Direct - All 3 versions

Implementation of a calendar application based on SyD coordination links

SK Prasad, AG Bourgeois, E Dogdu... - 2003 - computer.org

... interdependencies. Subscription links allow automatic flow of information from a source entity to other entities that subscribe to it. ... module. A SyD-based server application provides services to local user and also global users on the network. ...

Cited by 24 - Related articles - Atl 12 versions

Mobile agents: Are they a good idea?

D Chess, C Harrison... - Mobile Object Systems Towards ..., 1997 - Springer

... It might simply suspend at the server, waiting for some event to be delivered from a server application.... The need to preserve the entire process state at a client and a server during each flow of a complex operation adds considerably to the burden of client-server computing....

Cited by 515 - Related articles - BL Direct - All 21 versions

[BOOK] Agilos: A middleware control architecture for application-aware quality of service adapta

B Li - 2000 - Citeseer

Cited by 36 - Related articles - View as HTML - Library Search - All 10 versions

Managing attribute—value clinical trials data using the ACT/DB client—server database system PM Nadkarni, C Brandt, S Frawley... - Journal of the ..., 1998 - jamia.bmj.com

... Clinical trials represent an active area of informatics research.1 Numerous aspects of trials have been studied, among them methods of meta-analysis of pooled trials,2 managing work flow in multicenter trials,3 creating a standardized structure for recording trial reports,4 ...

Cited by 73 - Related articles - BL Direct - All 11 versions

[PDF] Web service architectures

JM Myerson - Web Service Architect, Jan, 2002 - webservicesarchitect.com

... what parts of WSFL and MS XLANG are more open than the other: transition-based versus blockstructured based control flow, and extending ... **Application** developers can access the engine using the Oracle Web Services Java client AFIs that pro-vide a level of abstraction over ...

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[PDF] Scalable computational steering system for visualization of large-scale CFD simulations A Modi, N Sezer-Uzol, LN Long... - AIAA 2002, 2002 - Citeseer

... On the other hand, the **flow** variables and/or solver parameters may needed to be modified as the solution progresses. ... access for dyn2D server->Post("dyn2D"); FREE2D(&dyn2D, n1, n2); delete server; Figure 3. A simple, complete POSSE server application written in C++ ... Cited by 13. - Related pricies. - View as HTML - Alt 13 versions

IPDFI MOBILE: A modular workflow model and architecture

S Jablonski... - Proc. of Int'l Working Conference on Dynamic ..., 1994 - Citeseer ... by multiple aspects: the functional aspect describes what has to be executed; the behavioral aspect tells when to execute a workflow, the organizational aspect determines agents that have to perform a workflow; the informational aspect defines data flow between workflows. ... Cited by 99 - Related articles - View as HTML - All 3 versions

A control-based middleware framework for quality-of-service adaptations

B Li... - ... Areas in Communications, IEEE Journal on, 1999 - ieeexplore,leee.org

... B. Task Flow Model In order to design control algorithms using the control theory, we need a strict mapping between models used in control systems and our design of active adaptation control. ... 3 illustrates the task flow graph for the distributed visual tracking application. ...

Cited by 350 - Related articles - St. Direct - Alt 19 versions.

Realizing MPEG-4 streaming over the Internet: a client/server architecture using DMIF

KA Haghighi, Y Pourmohammadi... - ... and Computing, 2001...., 2001 - ieeexplore.ieee org ... This system provides the necessary framework for testing stream flow control methods, as well as a platform for exploiting a

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Testing network-based intrusion detection signatures using mutant exploits

G Vigna, W Robertson. . - ... of the 11th ACM conference on 2004 - portal.acm.org ... an evaluation of the testing tool against a set of vulnerable services monitored by two popular network- based intrusion detection systems was ... of the SITE EXEC command, it is possible to overwrite data on the stack of the server application and modify the execution flow. ... Cited by 129 - Related articles - Ali 29 versions

Behavioral authentication of server flows

JP Early, CE Brodley... - ... , 2003. Proceedings. 19th ..., 2003 - leeexplore.leee.org ... associated with a particular service, what we will henceforth refer to as a server flow, using a ... These range from file system integrity tools that de-tect modification to server application files (eg. Tripwire [15]) to tools that look for artifacts of successful intrusions (eq. ChkRootKit ... Cited by 58 - Related articles - All 17 versions

Automatic extraction of accurate application-specific sandboxing policy

LC Lam... - Recent Advances in Intrusion Detection, 2004 - Springer

... and evaluation of a Program semantics-Aware Intrusion Detection system called Paid, which consists of a compiler that can derive a deterministic finite-state automaton (DFA) model which captures the system call sites, system call ordering, and partial control flow from an ... Cited by 48 - Related articles - Bt. Direct - Ali 18 versions

Security analysis of SITAR intrusion tolerance system

D Wang, BB Madan... - ... of the 2003 ACM workshop on 2003 - portal.acm.org

... A typical sequence of information flow is as follows: ... To inake a system intrusion tolerant to various security intrusion, such a system also needs to mitigate the adverse effects of an intrusion. ... common vulnerabilities in the operating system and/or the server application code. ...

Cited by 54 - Fielated articles - All 3 versions

[PDF] High Performance Cluster Computing: Architectures and Systems. Volume 1 R Buyya - Prentice Hall PTR, 1999 - gridbus.cs.mu.oz.au

... 282 11.4.2 Transport Operations 285 11.4.3 NIC Firmware 287 11.4.4 Message Delivery and Flow Control 288 11.4.5 Events and Error handling 289 ... 297 11.7.1 Bandwidth Performance 297 11.7.2 Flow Control and Error Recovery 297 11.7.3 Shared Memory Protocol 298 ...

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Design and implementation of a TCG-based integrity measurement architecture R Sailer, X Zhang, T Jaeger,... - Proceedings of the 13th ..., 2004 - portal acm org

... We apply our trust measurement architecture to a web server application where we show ... and E. Spafford, "Experience with Tripwire: Using Integrity Checkers for Intrusion Detection," in ... al.,

"Leveraging information flow for integrity verification." in SUBMITTED for publication, 2004 ...

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Intrusion tolerance via network layer controls

D O'Brien, R Smith, T Kappel... - ... and Exposition, 2003. ..., 2003 - ieeexplore.ieee.org

... would by responding to the requests that are allowed to reach the level of the server application. ... action could be taken or the fishbowling could be stopped and the normal flow of traffic ... Intrusion detection was provided by the public domain Snort ID system (http://www.snort.org ... Cred by 5 - Related articles - All 2 versions

[PDF] Adepts: Adaptive intrusion containment and response using attack graphs in an e-commenvironment

YS Wu, B Foo, B Matheny, T Olsen... - School of Electrical & ..., 2003 - Olteseer ... implemented on a distributed e-commerce system that comprises services including, web server, application ... we give a high-level description of the process flow with the different algorithms in ADEPTS. ... When the intrusion detection framework CIDS sends an alert to ADEPTS, ... Clief by S. F. Pelaferial rethies - View as STMI - All 11 years pos

[PDF] Public information server for tracing intruders in the Internet

M Asaka, T Onabuta... - IEICE TRANSACTIONS ON 2001 - Citeseer

... Not Influenced by the Duration Time of Connection and Contents The thumbprint technique requires that the data **flow** should be ... Occurs when the system classifies an action as anomalous (a possible **intrusion**) when it ... Nor do the wrapper interact with the **server application**. ... Cited by 3 - Related articles - BL Direct - All 6 yersons

Network Defense-in-Depth: Evaluating Host-Based Intrusion Detection Systems

... The Network ID system monitors information **flow** at all layers of the OSI model as depicted in ... A truly effective **intrusion** detection system will employ both technologies, providing a defense-in-depth. ... OSI Model [From Ref 3] Network **Server Application ■** I Tesen tati on 1 T.ta: ... Cited by 2 - Related articles - Library Search - All # versions

WebSphere Application Server: A foundation for on demand computing

EN Herinass, RJ High Jr. . · IBM Systems Journal, 2004 - leeexplore.ieee.org Page 1. WebSphere Application Server: A foundation for on demand computing by EN Herness RH High, Jr. JR McGee WebSphere Application Server is the foundation for IBM's middleware software portfolio. It has evolved ... Citted by 21 - Related articles - BL Direct - All E versions.

Safe and sound

CT Beers - Network Computing, 2003 - csa.com

... a Microsoft Windows 2000 server application that makes extensive use of SQL 2000 data-mining tools. Sensors, Windows(computer programs); Networks; UNIX(operating system); Intrusion; Safes; Policies; Devices; Signatures; Servers; Stores; Traffic flow; Traffic engineering ...

Display-only file server: A solution against information theft due to insider attack

Y Yu... Proceedings of the 4th ACM workshop on Digital ..., 2004 - portal.acm.org

... Traditional methods for securing networks such as firewalls and **intrusion** detection systems are deployed at ... Figure 4. (1) Software Components of DOFS Client; (2) Execution **flow** of protected files ... and terminal client, so users can copy data from a **server application** and paste it ... Clied by 23 - Related articles - All 7 versions

Poly 2 Paradigm: A Secure Network Service Architecture

E Bryant, J Early, R Gopalakrishna, G Roth... - 2003 - computer.org

... Security Network: This network is used exclusively for security-specific traffic such as intrusion detection and ... This means that a compromise of a server application will not present to the attacker with a full suite of appli- cations and services ... (a) Information cannot flow from one ... Cited by 14 - Related articles - All 14 versions

IPDFI Configurable middleware-level intrusion detection support for embedded systems

E Næss - 2004 - dissertations.wsu.edu

... Networking API and Other OS Services application-based intrusion detection system based on anomaly and misuse ... execution pattern of the application they are a part of, ie capturing the execution flow of an application, or more specifically, the order in which objects' methods ...

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Shield: Vulnerability-driven network filters for preventing known vulnerability exploits HJ Ward, C Guo, DR Simon... - ACM SIGCOMM ... 2004 - portal acm.oro

... Categories and Subject Descriptors D.4.6 [Security and Protection]: [Invasive software, Information flow controls] General Terms Security ... and performs application-message-based inspection rather than packet-level inspection, as used by some Network Intrusion Detection ... Cited by 246 - Pelated articles - Bt. Direct - All 37 versions

Enterprise Security: Solaris Operating Environment, paperback

A NOORDERGRAAF - 2002 - lavoisier.fr

... Communication and IP Forwarding. Network Flow. System Configuration. Network Segmentation. Internet-Web Server Tier. Web Server-Application Server Tier. Application Server Tier-Database Tier. ... Backups. Centralized Logging. Intrusion Detection. Related Resources. III. ... Cached - All 2 versions

Architecture and concepts of the argue guard

J Epstein - . . Security Applications Conference . 1999.(ACSAC'99 ... 1999 - leeexplore leee.org ... for constraining incorrect proxy behavior; and by providing data and application-specific intrusion detection information ... Additionally, it required that the server application store the seal with the data and ... in any of the listener/sender processes could allow traffic to flow directly from ... Clied by 16 - Related articles - All 8 versions

[DOC] Mobile ID protocol: A badge-activated application level handoff of a multimedia streaming support user mobility

Support user mobility

B Zou - Master's Thesis, Department of Computer Science, ..., 2000 - cairo.cs.uiuc.edu
... Figure 5. Event flow chart when new user is detected. ... Current implementation of Mobile ID protocol

is tightly coupled to the video client/server application.... Mobile ID protocol introduces less intrusion and less interference with other applications when compared to projects that ...

Cited by 8 - Related articles - View as HTML - Library Search - All 3 versions

Integrated performance monitoring of client/server software

C Steigner, J Wilke, . . Universal Multiservice Networks, ..., 2000 - leeexplore.eee.org ... with other applications such as compe- tition for resources, it can more clearly identify where a client/server application experiences wanecessaly ... How ever, transmission of monitoring data over the network may introduce measurement intrusion. ... the Apache server control flow. ... Cited by 4 - Related articles - All 5 versons

Factory management and transport automation

[PDF] Design and application of an augmented reality system for continuous, context-sensitive guided tours of indoor and outdoor cultural sites and museums

V Vlahakis, T Pliakas, A Demiris... - Proc. VAST2003, ..., 2003 - lifeplus.miralab.unige.ch

... traditional" use of signs and paper guidebooks is still common practice due to their minimum intrusion in sensitive ... The server also incorporates a DGPS server application. ... is the unconstrained use at both indoor and outdoor sites and continuous guiding and flow of information ...

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Port hopping for resilient networks

HCJ Lee. . . . , 2004. VTC2004-Fall. 2004 IEEE 60th, 2004 - ieeexplore.ieee.org

... Presently, conventional enterprise security mechanisms, such as firewall and intrusion detection/prevention systems (IDSIIPS) are ... may not be optimal because the bottleneck of the traffic flow may not ... In the test bed, the client and server application use UDP for data exchange. ... Cated by 14. - Balated articles - All 9 yearons

[PDF] Denali: Lightweight virtual machines for distributed and networked applications A Whitaker, M Shaw, SD Gribble - 2002 - Citeseer

... 1We are not pursuing stronger properties such as moni- toring information flow or eliminating covert channels. Protection is below abstractions. ... register file page tables VNIC per-VM state Figure 3: The Yakima virtual machine monitor Arrows represent control and data flow. ...

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[PDF] Network Working Group P. Srisuresh INTERNET-DRAFT Jasmine Networks Expires as o November 15, 2001 J. Kuthan GMD Fokus

J Rosenberg, A Molitor... - Consultant, 2001 - Citeseer

... Policy based packet filtering (aka firewall), Network address translation (NAT), Intrusion detection, Load ... and optionally modify application payload content to facilitate the flow of application ... co-resident on | co-resident on | MIDCOM agent| | Proxy Server | Application GW| | | ... Pelated articles - View as HTMI

[PDF] TCP servers: Offloading TCP processing in internet servers. design, implementation and performance

M Rangarajan, A Bohra, K Banerjee... - ... Rutgers University, Mar, 2002 - Citeseer

... This separation aims to improve server performance by iso- lating the application from OS intrusion, and by re- moving the harmful effect of co... Application Host ... An RDMA-based signalling scheme is used for flow con- trol between the application and the TCP Server, for using the ... Cited by 54 - Feliated articles - View as HTML - All 13 versions

Adaptive use of network-centric mechanisms in cyber-defense

M Atighetchi, P Pal, F Webber... - 2003 - computer.org

... rapid reaction based on local knowledge to disrupt the attacker's flow early on ... A better strategy implies sending alterts to correlation intrusion detection systems, eg, Emerald ... Customization: Any existing Linux server application can be protected against TCP connection floods by ... Cited by 25 - Related articles - All 15 versions

NSDF: a computer network system description framework and its application to network securit JM Estévez-Tapiador, P García-Teodoro... - Computer Networks, 2003 - Elsevier

... by the operating system, which processes incoming and outcoming information flow from the ... is a fundamental requirement for the implementation of complete automatic intrusion response mechanisms ... used by a client application), or passive (if it is used by a server application). ... Related articles - All 11 versions

[PDF] Formalizing dynamic software updating

G Bierman, M Hicks, P Sewell... - Proceedings of the Second ..., 2003 - Citeseer

... from DSU; eg financial transaction processors, web and database servers, network routers, intrusion detection sensors ... is that a long-running loop, such as the one used in the server application from §3 ... data structures being wrapped up in closures that are tied to the control flow. ... Cited by 75 - Feliated articles - View as HTML - All 15 versions

Remote access VPN with port protection function by mobile codes Y Shiralshi, Y Fukuta... - Information Security Applications, 2003 - Springer

... The above are attacks on availability, confidentiality, integrity, and authentic- ity [1]. Firewall [2] and intrusion detection systems are generally... Service Server Application Server ... This section presents the architecture of the proposed VPN with mobile codes and its sequence flow. ... Related satisfies - Bt. Direct - All 4 versions

Bringing service differentiation to the end system

D Cofroneo, M Ficco. SP Romano... - Networks, 2000.(ICON ..., 2000 - leeexplore.leee.org ... following mechanisms: U0 primitives made available by the Operating System to assure flow control on ... A server application was run on one workstation, whereas two client applications were run concurrently on ... Test 2 - Broker's degree of intrusion on standard communication ...

Cited by 7 - Related articles - All 7 versions The STRONGMAN architecture

AD Keromytis, S loannidid, MB Greenwald, .. - 2003 - computer.org

... An overview of the policy **flow** in our architecture is shown in Figure 2. It should be immediately clear that there is a distinction between high and ... fie, on which services such as denial of service detection (or, more generally, **intrusion** detection) are easier to de-ploy and operate. ... Cited by 55 - Heiated articles - All 14 versions

HARDWARE ARCHITECTURES FOR MOBILE ROBOTS

IF AC. Poort control 2003 (SYROCO'03): a proceedings ... 2004 - books google com These sensors activate two digital inputs when an **Intrusion** of two configurable fields ... the plant, running all of them as client of a **server application** running on a ... actuators without additional electronic hardware; advanced instructions (floating point, control **flow**, table management ... Peletiated articles

[PDF] Defending against a Denial-of-Service Attack on TCP

P Mutal - Proceedings of the Recent Advances in Intrusion 1999 - Citeseer

... method that we propose falls in the anomaly detection category of intrusion detection systems. ... In order to support reliability and flow control, TCP initializes and maintains certain status ... fixed length queue for the connections that have not been accepted by the server application. ... Cited by 20 - Polated articles - View as HTML - All 10 versions

ReMLab: A Java-based remote, didactic measurement laboratory

A Ferrero, S Salicone, C Bonora....... IEEE Transactions on, 2003 - ieeexplore.ieee.org ... 2. The client accesses the server through a single URL address, which activates the web server application. ... Fig. 4. Data flow in the client architecture ... The client is protected against errors or mallicious intrusions, since both the Java runtime environment and the downloaded Java ... Cliet by 84 - Feliated articles - SB. Direct - Alf 7 versions.

Towards a secure web-based healthcare application

K Knorr... - Knowledge media in healthcare: ..., 2002 - books.google.com

... used on the system, • regularuse of security software (such as scanners or intrusion detection systems ... of the prototype is shown in Figure 2. It is a typical client-server application. ... Böhm, and Schulze (1997), are: • activities, • data items, • participants, • control flow, and • dataflow. ... Cited by 1 - Related articles - All 5 versions

A scalable virtual programmable real-time testbed for rapid multimedia service creation and evaluation

C Bachmeir, P Tabery, S Uzumču... - icrne, 2003 - computer.org

... They allow for stateful processing of the packets, either on a per-flow or a per-packet basis. ... may analyze and modify the data passing through them for advanced network monitoring purposes (eg, intrusion detection) or ... On the other host; a server application acts as data source. ... Cited by 1 - Related articles - All 11 versions

Unifier: unifying cache management and communication buffer management for PVFS over InfiniBand

J Wu, P Wyckoft, D Panda... - cogrid, 2004 - computer.org

... It offers a single copy data sharing among all components in a **server application** safely and concurrently. ... The basic architecture and its interaction with other components are shown in Figure 3.

The control flow is shown by the dotted lines in Figure 3. Unifier, as a central hub ...

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[PDF] Bypassing firewalls: tools and techniques

J Hill - 12th Annual FIRST conference, chicago, IL, uSA, 2000 - Citeseer

... Server application ... This term has gained popularity recently and it often used to refer to host-based detection of viruses or intrusions. ... As information, and the flow of information, becomes increasingly critical to organ-isations, they will need to take additional measures to protect ...

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Designing a virtual access control configuration protocol for implementation over ISDN and sha media networks

CT Lee... - Icn, 1996 - computer.org

... Page 2. destination addresses are encoded within the IP MAC header which allows hackers to clone the IP's MAC address resulting in anonymous **intrusion** to a network's

resources. 2.2 Firewall Systems Does Not Prevent Internal Threat ...

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Aphids: a mobile agent-based programmable hybrid **intrusion** detection and analysis system K Deeter - 2004 - dspace.library.ubc.ca

... 21 3.3 APHIDS defines a model for the **intrusion** detection process containing three phases. ... 29 3.8 This flowchart describes the processing **flow** between the sys-tem agent and correlation agent upon a request that a corre-lation routine be enabled 33 ...

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[PDF] Secure Database Connectivity On The www

M Coetzee... - 17th International Conference on Information Security ..., 2002 - Citeseer

... Key words: Information securify, Internet, database server, web server, application server ... Since most malicious intrusions occur from inside, defences such as firewalls, intrusion detection and ... As the flow of information can be controlled, MAC provides assured access control. ...

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IPDFI MemNet: Memory-Mapped Networking for Servers

M Rangarajan, K Baneriee... - 2002 - athos.rutgers.edu

... This separation aims to improve server perfor- mance by isolating the application from OS intrusion, and by removing the harmful effect of co-habitation of various OS services like ... In the figure, the solid lines represent the flow of data to and from the server application. ...

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Design of a system to support security communication between a Web proxy and a CGI progra based on PKI

J Lee, K Yoon - Parallel and Distributed Systems, 1998. ..., 1998 - leeexplore leee.org

... There has been such a growing interest in information security for profecting illegal intrusion that about 1600 products related to security have been announced [1]. HTTP 1.0 supported Web security function for the ... Figure 2. Data Flow between a Web Proxy and a CGI Program ...

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SECURE DATABASE CONNECTIVITY ON THE WWW

MCJ Eloff - Security in the information society: visions and ..., 2002 - books.google.com

... User at a client Web server Application Database server HTML DBMS Since most malicious

intrusions occur from inside, defences such as firewalls, intrusion detection and virus ... As the flow of information can be controlled, MAC provides assured access control. [JOSH01] A ... Pelatetal artifica. All 2 variance

Use of TCP/IP protocol in industrial environment

N Muskinga, B Tovirnik. - . . . Technology, 2003 IEEE . . . 2003 - ieeexplore leee.org 1 Framing Sequence Control **Flow** control Bit transmission ... to notify the monitoring unit about an alarm that must be handled directly, or an unexpected variation of monitored parameters (ie, rise of temperature, termination of inventory, **intrusion**, etc ... 3: HTTP **server application** ... Cared by 1 - Related articles

Thresholds: Understanding Active Service Level Management

A Kamdar - Journal of Network and Systems Management, 2003 · Springer

... this example, the Online Trading service is comprised of four tiers: Firewall, Web Server, Application Server and ... that may affect performance and availability, but are not part of the typical data flow. ... Also, an intrusion detected at the Web tier might be addressed by reconfiguring a ... BL Direct - All 6 versions

Enabling knowledge discovery services on grids

A Congjusta. C Mastrólarni. A Pugliese, D Tella. . - Grid Computing, 2004 - Springer ... cution plan in the Knowledge Grid terminology) as a data-flow graph of ... Knowledge discovery applications for network intrusion detection and bioin-formatics have been developed by ... gain information about a given node's resources by querying a server application running on it ... Cred by 10 - Related articles - BL Direct - All 8 versions.

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W Formaciari - Computer, 1986 - elet.polimi.it

... gathering Scanning Enumeration Network hacking Denial of service Web hacking Intrusion detection Firewalls ... of the segment WINDOW used to control the data flow URGENT POINTER ... SSL protocol lets client/server application communicate in a secure way The protocol is ... Belated articles - All 7 versions

[BOOK] An overview of passive information gathering techniques for network security J Treumiet... - 2004 - ottawa.drdo-rddc.oc.ca

... Les données sur le trafic de 1999, qui ont été traitées par le programme Intrusion Detection Evaluation de DARPA, ont été analysées par l'outil, et les ... A.4 Flow chart of the ICMP-specific section of the program ... HTTP/1.0 200 CM cCRLF- Date: \$date cCRLF- Server: \$application ... Cited by 3 - Related articles - View as HTML - Library Search - All 5 versions

Knowledge discovery services and tools on grids

D Talia · Foundations of Intelligent Systems, 2003 - Springer

... Examples include gene and DNA databases, network access and intrusion data, drug features and ... an XML-based notation that represents a workflow as a data flow graph of ... directly gain information about a given node's resources by querying a server application running on it ... Cited by 3 - Related criticles - BL Direct - All 11 yersions

Fault injection testing for distributed object systems

S Ghosh - Technology of Object-Oriented Languages and ..., 2001 - leeexplore leee.org ... ORCHES-TR.4 addresses the problem of intrusion and the impact it can have on the timing characteristics of a ... the state of an executing program and monitor the effect of triggered faults on control flow and assertion ... Fault: Intended server application crashed or is malfunctioning ... Cited by 3 - Related articles - All 4 versions.

[CITATION] Network and Internet Security Issues and Solutions

FiW Binnion - Full List, 1999

All 2 versions

[BOOK] Patterns: self-service application solutions using websphere v5. 0 M Endrei, M Luo, M Pulles... - 2003 - redbooks.ibm.com

Page 1. ibm.com/redbooks Patterns: Self-Service Application Solutions Using WebSphere V5.0 Mark Endrei Min Luo Margo Pulles Integrate Web applications with the enterprise titer Explore Web services, J2EE Connectors, and JMS solutions ...

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[BOOK] Java frameworks and components: accelerate your Web application development M Nash - 2003 - books.google.com

... A Web application is really a specialized case of a traditional client/server application - in this case, the client is a Web browser or ... This lays a strong foundation for work-flow processing, and allows the flow of control to be easily changed without the components themselves ...

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Networked information discovery and retrieval tools: security capabilities and needs LJ Schaefer, BW McKenney - Computer Security Applications ... 1994 - leeexplore.leeving ... Firewalls are increasingly being used to protect Enterprises against u-uthorized intrusion and

... Firewalls are increasingly being used to protect Enterprises against u-uthorized intrusion and atracks ... Firewalls minimize risks to the Enterprise since they prevent the flow of risky ... be marketing a toolkit and support to Secure Mosaic and Web server application developers [25]. ...

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[PDF] Basic Network Security Tool

P Brutch, M McDonald, L Crotwell, W Marti... - 1996 - Citeseer

... of the internet has spawned a new generation of potential hackers Concomitantly, intrusion incidents have ... provide their flavor of access control without a single modification to the server application code ... A firewall is a barrier that restricts the flow of data between the Internet and ... Related articles - View as HTML - All 2 versions

Ask before you search: peer support and community building with ReachOut

A Ribak, M Jacovi. ..., of the 2002 ACM conference on ..., 2002 - portal acm org ..., for negotiation of meaning [23] – has many characteristics needed for free flow and sharing ... REACHOUT IMPLEMENTATION ReachOut is implemented as a typical client-server application, and uses Lotus ... shows the questions in a fade-in-fade- out manner for minimal intrusion. ... Cused by 42 - Related articles - All 16 versions

MarketNet: A Survivable, Market-Based Architecture for Large-Scale Information Systems Y Yemini - 2002 - DTIC Document

... Mechanisms for quantification and tuning of exposure to attacks; • Market-based mechanisms for intrusion and undesirable access detection; and ... 8 FIGURE 5: PROTECTING A CLIENT-SERVER APPLICATION THROUGH MARKETNET Library Search - All 3 versions

IBOOKI Microsoft SQL server 2000 unleashed

R Rankins, P Jensen... - 2002 - books.google.com

Page 1. ay Rankins, KNOWLEDGE > SOLUTIONS > MASTERY Microsoft9 SQL Server 2000 Second Edition SAM UNLEASHE Page 2. Page 3. Microsoft SQL Server 2000 UNLEASHED Second Edition Ray Rankins Paul Bertucci ...

Cited by 7. Peleted articles - Library Search - All 2 versions

Security for distributed object-oriented systems

D McDonell, G Tally, D Sames... - ... Conference & Exposition ..., 2001 - ieeexplore leee.org This approach greatly reduces the amount of data that must **flow** through the system. 267 Page 5 With regard to bullet two, the Visibroker ORB required us to make small

modifications to the object factories of server application code. ...

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[PDF] Platform independent tool for local event correlation

R Vagrandi - Acta Cybernetica, 2002 - kodu.neti.ee

... its nature, and it is very often used to refer to a **server**, **application**, and service ... This rule was designed to integrate external programs with sec event **flow**, imple- menting a ... to network management and which could benefit from event correlation techniques (eg, **intrusion** detection ... Cated by 1 - Related articles - View as HTML - All 6 versions

Charle DA T - Delistan Stanlag - Alexa 98 Dittair - Will Activity

[HTML] The Challenges For The On-Line Environment

K Heitman - AUUG Conference Proceedings, 2001 - books.google.com

... 2. The Intrusions of Script Kiddies While experienced system administrators may shudder, consumers of ... The exploitation of security deficiencies in home, business and web server application software is an ... they control, in fact their volume charging chokes the flow of content ...

2.2 Reliability of Emerging Internet-based Services

H Eslambolchi... - Reliability, survivability and ..., 2003 - books.google.com

... Depending on their function, servers may be classified as a 'web **server**, 'application server' and database server'. ... Real-Time versus Non-Real Time The fundamental distinction between the two applications lies in the **flow** control and error-handling mechanism. ... All 4 versions

Internet Protocol (IP) Over Link-16

CW Stinson - 2003 - DTIC Document

... to other systems. In contrast, network-centric warfare depends on a reliable flow of information ... Figure 2.3 shows the JBI Server Gateway that includes the JBI Server application and it's ... Countermeasures: Intrusion detection on-board the aircraft can mitigate the threat. ... Cited by 1 - Related stricks - Library Search - Ali 2 versions

IPDFI Resilient network infrastructures for global grid computing

L. Valcarenghi - Proceedings of the High Performance Interconnects, ..., 2004 - hoti.org

... Multiples Security Infrastructure – Single sign-on, digital rights management and key management, intrusion detection and protection • Perimeter security solutions ... devices, etc. • Strong monitoring – For defects, intrusions, and other problems • Legacy application management ...

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IPDFI The Universal BTRC Remote Control System

G Bocksch, G Dummer, I Ivanov, M Odendahl... - 2001 - Citeseer

... 16 Despite not mandatory but 'recommended for appliances that demand intrusion protection a ... by visualizing the sequential control flow of ... server application just like the also Bluetooth based BTRC CD player (section 3.3 "A Prototype Implementation of a BTRC CD Player"). ...

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Bridging the Chasm: Moving Broadband to Mass Adoption

M Wilkinson - The Business of Broadband: Access and ..., 2003 - books.google.com

... system IDF intermediate distribution frame IDL interface definition language IDLC integrated digital loop carrier IDS intrusion detection system ... integrated [services over] fiber-in-the-loop IFMA International Facility Managers Association IFMP losilon flow management protocol ...

[PDF] Web Application Security: A Survey of Prevention Techniques Against SQL Injection. UBA Landsmann... - 2003 - Citeseer

... Assess-ment services heavily relied on automated tools to find holes in those layers. Conventional security measures typically included network monitoring and logging, authentication protocols, firewalls, intrusion detection systems and encryption techniques. ...

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[PDF] Application Service Provider Business Model

BR Smith, L Campbell, J Cheah... - IBM ..., 2001 - redbooks.ibm.com

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Scalable Trust of Next-Generation Management (STRONGMAN)

JM Smith - 2004 - DTIC Document

... must be restricted to pass all traffic through the firewall, as shown in Figure 1. Unfortunately, these firewalls have many negative consequences for Internet routing, **flow** control, and ... policy **flow** in our architecture is shown in Figure 2. It should be immediately clear that there is a ...

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[PDF] Voice over IP 101

S Brunner, AA Ali... - Junioer Networks, Inc. 2004 - infosec.co.uk

... This function is an integral part of RTP's role as a transport protocol and is related to the **flow** and congestion control functions of the network. ... The SIP client-**server application** has two modes of operation; SIP clients can ether signal through a proxy or redirect server. ...

Cited by 2 - Related articles - View as HTML - All 20 versions

[PDF] Patterns for managing internet-technology systems

P Dyson... - The 8th European Conference on Pattern ..., 2003 - blueskyline.com

... C7-2 • Manageability – ability to organise and control the system as well as the ability to obtain information about the non-functional characteristics at runtime • Security – resilience to **intrusion**, protecting both architectural elements of the system and the information it holds ...

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IPDF1 Protecting a private network: The AltaVista firewall

JM Smith, SG Doherty, OJ Leahy... - Digital Technical Journal, 1997 - Citeseer

... Any organization that connects to the Internet should implement an appropriate mechanism to protect the private network against intrusion from the external network and to control ... Data can now flow between the client and the server through the firewall ... SERVER APPLICATION ...

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F Fabret, M Matulovic... - Foundations of Data Warehouse Quality ..., 1997 - Citeseer

... It holds major advantages over the above client-server application environments in its ability to integrate diverse clients and servers without additional ... Data The second processing step of the construction of a data warehouse is to integrate the data flow coming from multiple ...

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Improving the granularity of access control for Windows 2000

MM Swilt, A Hopkins, P Brundrett .. - ACM Transactions on ..., 2002 - portal.acm.org

... Directory that has many properties. We also wanted to allow administrators to set access control at a single point in the Active Directory, and let that policy flow to all appropriate objects below that point. Finally, we wanted to ...

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Access control: principles and solutions

S De Capitani di Vimercati... - Software: Practice ..., 2003 - Wiley Online Library

... user is authorized, and the system will be better protected from errors in the protocol used for service invocation or in the server application. ... the privileges granted to r. Intuitively, authorizations on roles granted to roles introduce chains of roles through which privileges can **flow**. ...

Cited by 48 - Related articles - Bt. Direct - All 5 versions

[PDF] Wireless Network Security: Design Considerations for an Enterprise Network OK Wee - 2004 - Citeseer

... (from [Edney & Arbaugh 2004])... 18 Figure 4. General EAP Message Flow in Authentication Process (from [Edney & Arbaugh 2004])...... network. Standard techniques such as using firewalls and intrusion...

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[PDF] Technology Assessment of Middleware for Telecommunications

PLobernore, E. Sellin. - 2001 - eurescorn eu Page 1. Technical Information Technology Assessment of Middleware for Telecommunications Selection, design and requirements capture of an e-commerce application Authors: Peter Loosemore (editor & task leader), Chrys Mallia, BT - British Telecommunications plc ... Clied by 1 - Petalead drutcles - Vilew as HTML - All 11 Versions

[PDF] Modeling of Distributed Systems Focusing on IT Security Aspects A Hunstad... - 2002 · foi.se

... 18 Attack modeling Jonsson & Olovsson (1997) study attacker behavior and how this may be reflected in a quantitative model of the **intrusion** process. Apostal, Foote-Lennox, Markham, Down, Lu & O'Brien (2001) models information systems and simulates attacks or defenses. ...

All 2 versions

[PDF] TCP Servers: A TCP/IP Offloading Architecture for Internet Servers, Using Memory-mapp Communication

KS Baneriee - 2002 · Citeseer

... 68 6.5. Flow of Asynchronous send in the TCP Server Architecture Page 14. 3 SERVER APPLICATION KERNEL NETWORK SUBSYSTEM NETWORK ADAPTER .. necks. The term OS intrusion was introduced in Piglet [38] to represent the mechanisms and policies ... Cited by 1 - Related articles - View as HTML - Library Search - All 11 versions

2.1 Internet and Intranet Management Concepts

T Pillouras... - The CRC handbook of modern ..., 2001 - books.google.com

... To avoid perceptions that the Intranet is an intimidating **intrusion** of yet another technology, it ... for users already familiar with Microsoft Word) - Review the design and **flow** of material ... A **server application** (or server process) usually initializes itself and then goes to sleep, spending ... All & versions

[PDF] Embedding PICmicro® Microcontrollers in the Internet

R Richey, S Humberd... - Microchip ..., 2000 - application-notes.digchip.com

... Each UDP packet is encapsu-lated with a header and a checksum to provide some error checking. Unlike UDP, Transmission Control Protoco (TCP) pro-vides a flow controlled, connection based host-to-host transfer of data... WEB SERVER APPLICATION ...

Cited by 1 - Related articles - All 23 versions

Installation of the Sun Solaris™ Operating Environment

B Campbell - Introduction to bioinformatics: a theoretical and ..., 2003 - books.google.com

... It allows 16 bits at a time to **flow** between the motherboard circuitry and an expansion slot card IPv6 IPv6 (Internet Protocol ... server that separates the enterprise network from the outside network and a firewall server that protects the enterprise network from outside **intrusion**....

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Socket API Extensions to Extract Packet Header Information List (PHIL)

R Narayan - 1999 - repository.lib.ncsu.edu

... 52 7.3 Intrusion Detection, Attack Source Identification and Response etc. Page 13. 3 NORMAL FLOW INTERRUPTION INTERCEPTION MODIFICATION FABRICATION Floure 1.1: Security threats 4. Non Repudiation ...

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R Guski, JC Dayka, LN Distel... - IBM Systems ..., 2001 · leeexplore.leee.org

... Typical uses of cryptography include ensuring the confidentiality and integrity of data composing large financial transfers between institutions, protecting the confidentiality of personal identification num-bers that **flow** between automated teller machines and issuing banks, and ...

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[PDF] An Overview of Buffer Overflow Vulnerabilities and Internet Worms

M Shaneck - CSCI, 2003 - thehackademy.net

... the victim host and manipulates some kind of control information to transfer the **flow** of control ... a signature so that the worm packets could be dropped by firewalls and **intrusion** detection systems ... be followed by the 04 byte, which is specific to the SQL **Server application**, telling the ... Gited by 4 - Related articles - View as HTML - All 12 versions

[BOOK] Web security portable reference

M Shema - 2003 - books.google.com

... About the Technical Editor Yen-Ming Chen, Managing Director of Asia Yen-Ming specializes in wireless network security, web application as-sessment, product review, intrusion detection, and penetration tests. With more than ...

Cited by 5 - Related articles - Library Search - All 2 versions

[PDF] Link Analysis and Visualization

A Bouchard - DRDC Valcartier TM, 2004 - pubs.drdc.gc.ca

... Fraud Detection: Uncover fraudulent credit card transactions, network intrusion, and money laundering; - Bioinformatics: Model molecule, protein interaction networks, chemical and cellular reactions; ... Flow • Directed or undirected, cyclic or acyclic; ...

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The Complex Event Detection and Monitoring System

D Baker - 1999 - DTIC Document

... restricted to military operations; monitoring compos- ite event patterns in the area of finance (eg, stock price patterns) or security (eg, intrusion detection) are ... Definition 3.7 Event stream — a contiguous sequence of events of a specific type, such as might **flow** on an event channel ... Cited by 1 - Related articles - Library Search - All 3 versions

IPDFI A guide to building secure Web applications

M Curphey, D Endler, W Hau, S Taylor... - The Open Web ..., 2002 - mundodisea.com ... products retrofitting security onto existing in- frastructure, including tools like application layer

... products retrolling security onto existing in- trastructure, including tools like application layer firewalls and host/network based **Intrusion** Detection Systems ... do a decent job of appropriately

filtering network packets of a certain construction to predefined data flow paths; however ... Cited by 29 - Related articles - View as HTML - All 105 versions.

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M Pistola, N Nagaratham, L Koved... · 2004 - books.google.com

... Sign-On to an EIS 94 3.11 Secure Communication within a WAS Environment 95 3.12 Secure E-Business Request Flow 97 CHAPTER ... To meet these risks, we have seen the rise of various security technologies, such as antivirus scanners, firewalls, intrusion- detection systems ... Cited by 25 - Related articles - Library Search - All 3 versions

[BOOK] Cover Your Assets: Building and Managing Secure Internet Applications T Schumaker... - 2002 - books.google.com

... Table of Contents Locking Down the Firewall 49 Creating the Demilitarized Zone (DMZ) 50 Leveraging Intrusion Detection Systems 50 ... can be drawn from a number of different sources. including but not limited to: • Web server • Database server • Application server • Operating ... Library Search

[PDF] Development of a Network Probe as part of an Automated Network Testbed C Davies - 2003 - ncc.kingston.ac.uk

... can also be used as a packet logger and as a network intrusion detection system. ... The distinction between the session or flow is based around source and destination addresses and ... The probe application can be started as a server application waiting for instructions from the ... Fielated articles - View as HTML - All 4 versions

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Naick, M Berkhoff... - IBM REDBOOKS, December, 2000 - redbooks.ibm.com ... 243 Chapter 13. Getting a single customer view with MQSeries 245 13.1 Outbound flow 246 13.1.1 RB SCV 1message flow Cited by 4 - Related articles - View as HTML - All 4 versions

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... client and server application. Page 6. vi ... to handle the segmentation and checksum calculation of the TCP/IP stack, in addition to performing flow control for the OS. ... IXA also supports packet differentiating, VPN, load balancing, firewall, intrusion detection and network monitoring. ... Cited by 2 - Fielated articles - View as HTML - All 5 versions

IBOOKI Securing Windows NT/2000 servers for the internet

S Norberg - 2001 - books.google.com

... 160 Integrity Checking 163 Network-Based Intrusion Detection Systems 766 7. Maintaining Your Perimeter Network It presents a strategy for remote logging and time synchronization, and it introduces intrusion detection. ...

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Behavioral authentication of server flows

JP Early, CE Brodley... - ..., 2003. Proceedings. 19th ..., 2003 - ieeexplore.ieee.org

... Thus, there exists a need to **classify** traffic associated with a particular service, what we will henceforth refer to as a server **flow**, using a ... These range from file system integrit bools that detect modification to **server application** files (eg, Tripwire [15]) to tools that look for ...

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[PDF] Adepts: Adaptive intrusion containment and response using attack graphs in an e-commenvironment

YS Wu, B Foo, B Matheny, T Olsen... - School of Electrical & ..., 2003 - Citeseer

... ADEPTS is implemented on a distributed e-commerce system that comprises services including, web server, application ... The process flow is shown in Figure 2. 3.3 Algorithm for Classifying Nodes as Candidates for Response: Node Classification Algorithm ...

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Network Defense-in-Depth: Evaluating Host-Based Intrusion Detection Systems RE Yun - 2001 - DTIC Document

... SECURITY CLASSIFICATION OF THIS PAGE Unclassified 19 The Network ID system monitors information flow at all layers of the OSI model as depicted in Figure 3. Each ... OSI Model [From Ref 3] Network Server Application = I Tesen tation 1 Tiles (Fig. Opt. 1 Network 1 Data ...

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Architecture and concepts of the argue guard

J Epstein - ... Security Applications Conference, 1999.(ACSAC'98 ..., 1999 - leeexplore.ieee.org ... Additionally, it required that the server application store the seal with the data and retrieve it ... filter or in any of the listener/sender processes could allow traffic to flow directly from ... in several government testbeds to connect together networks of the same classification (but where ... Clied by 16 - Related articles - All 8 versions

NSDF: a computer network system description framework and its application to network securit JM Estévez-Taplador, P García-Teodoro... · Computer Networks, 2003 - Elsevier

... the above concepts allows us to introduce a generic model to **classify** currently presented ... stack managed by the operating system, which processes incoming and outcoming information **flow** from the ... is used by a client application), or passive (if it is used by a **server application**). ... Feeland articles - All 11 versions

Expression of Figure 3 - Part 11 Year Strate

Testing network-based intrusion detection signatures using mutant exploits G Vigna. W Robertson... ... of the 11th ACM conference on 2004 - portal.acm.org

... A common classification of ap- proaches divides them into misuse defection approaches and anomaly detection approaches. ... as a parameter of the SITE EXEC command, it is possible to overwrite data on the stack of the server application and modify the execution flow. ...

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Display-only file server: A solution against information theft due to insider attack Y Yu... - Proceedings of the 4th ACM workshop on Digital ..., 2004 - portal acm.org

... that the ability to discretionarily re-label information may lose control over classify-cation levels. ... Figure 4. (1) Software Components of DOFS Client; (2) Execution flow of protected files ... terminal server and terminal client, so users can copy data from a server application and paste ... Cated by 29. Feliated articles - All 7 yersoons.

IPDFI Defending against a Denial-of-Service Attack on TCP

P Mutal - Proceedings of the Recent Advances in Intrusion ..., 1999 - Citeseer

... However it should be noted that the server application will not see these new connection until the third ... is silently discarded by the server, the connection is already established and data flows in both ... solution proposed by Schuba et al[8] is based on the classification of source IP ... Caref by 20 - Related articles - View as HTML - All 10 versions

Bringing service differentiation to the end system

D Cofronéo, M Fisco, SP Romano... Networks, 2000, (ICON ..., 2000 - leeexplore leee org ... A Diffserv network achieves scalability by means of aggregation of traffic classification state conveyed in ... Up primitives made available by the Operating System to assure flow control on ... A server application was run on one workstation, whereas two client applications were run ... Clted by 7 - Psialed articles - All 7 versions.

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▼ Viahakis, T Pilakas, A Demins... Proc. VAST2003, ..., 2003 - lifeptus miralab unige, ch ... The server also incorporates a DGPS **server application** ... Extension to statistical methods for content classification should be implemented ... The main innovation of the system is the unconstrained use at both indoor and outdoor sites and continuous guiding and **flow** of information ... Cited by 7 - Related articles - View as HTML. All 4 versions

Security analysis of SITAR intrusion tolerance system

D Wang, BB Madan..... of the 2003 ACM workshop on ..., 2003 – portal acm org To empha- size this progression, DARPA's OASIS[5, 29] program has recently come out with the following classification of secure computer ... A typical sequence of information flow is as follows: ... common vulnerabilities in the operating system and/or the server application code. ... Clied by 54 - Related dricties - All 8 versions

[PDF] Denali: Lightweight virtual machines for distributed and networked applications A Whiteker, M Shaw, SD Gribble - 2002 · Citeseer

... 1We are not pursuing stronger properties such as moni-toring information flow or eliminating covert channels. ... We have modified ex -isting instructions' semantics; although we cannot remove instructions from the physical architecture, we classify certain rarely used instructions ...

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... 19. SECURITY CLASSIFICATION OF ABSTRACT ... Domains can monitor currency **flows** and use uniform resource-independent statistical algorithms to correlate and detect ... MarketNet can protect any existing and future client-server application without modifying its operation or ...

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A Congiusta, C Mastroianni, A Pugliese, D Talia... - Grid Computing, 2004 - Springer ... plan is represented by a graph describing interactions and data flows among data ... the information

available over In- ternet, through document annotation and classification by using ... gain information about a given node's resources by querying a server application running on it or ...

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[CITATION] Network and Internet Security Issues and Solutions

RW Binnion - Full List, 1999

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Use of TCP/IP protocol in industrial environment

N Muskinja, B Tovornik. . - ... Technology, 2003 IEEE ..., 2003 - leeexplore.leee.org

... Coding 1 Synchronization 1 Data Link 1 FIOW control 11 Framing Sequence Control Flow control bit transmission ... EtherneVIP classifies Ethernet nodes as predefined device types with specific behaviors. ... 998 Page 4. Fig. 3: HTTP server application II Monitored inpua Fig. ...

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CT Lee ... - Icn. 1996 - computer.org

... are encoded within the IP MAC header which allows hackers to clone the IP's MAC address resulting in anonymous intrusion to a ... user is submitted during a connection setup, the VACCP program locates the remote user's session access authorization classification based on ...

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... Les données sur le trafic de 1999, qui ont été traitées par le programme Intrusion Detection Evaluation de DARPA, ont été analysées par l'outil, et les ... A.4 Flow chart of the ICMP-specific section of the program ... HTTP/1.0 200 OK <GRLF> Date: \$date <GRLF> Server: \$application ... Cited by 3 - Pelated articles - View as HTML - Library Search - All 5 versions

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... If this form contains classified information, stamp classification level on the top and bottom of this page... based worm, on the other hand, takes advantage of some flaw in a server application (eg, a... IOS reflect table feature that allows us to tie together the in and out packet flows...

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[PDF] Distributed measurements on packet streams in the Internet

E Klaveness... - 2004 - domen uninett.no

... Another central standard is the IP **flow** information export standard, IPFIX. IPFIX defines a format for **flow** information to be exported, independently of the meter technology. ... IPX Internetwork Packet

Exchange IPFIX IP Flow Information Export IPPM IP Performance Metrics ...

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Authentication for distributed web caches

J Giles, R Sailer, D Verma... - Computer Security-ESORICS 2002, 2002 - Springer

... are unique to our architecture as opposed to those common to any client-server application and highlight ... Figure 2 illustrates the information and control **flows** for the basic architecture ... We **classify** authentication tokens for which the client environment hash check fails as invalid to ...

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CM Westohall, J da Silva Fraga, MS Warigham... - CLEI Electronic 2000 - Citeseer

... The discretionary and mandatory policies are recognized in official standards of secure systems classification as the Common Criteria (CC). ... from the name of the object, the reference or IOR (Interoperable Object Reference) of the server application object ... So, in the flow of a call ... Clied by 2 - Related articles - View as HTML - All 7 versions

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... 3.8 This flowchart describes the processing flow between the sys- tem agent and correlation ... Reviewed in this section are the two common classifications for existing intrusion detection systems. ... One such classification concerns the techniques by which systems detect in- trusions ... Fedated articles - Library Search - All 5 versions

[PDF] Voice over IP 101

S Brunner, AA Ali... - Juniper Networks, Inc. 2004 - infosec.co.uk

... H.323 standards were generally the first to **classify** and solve multimedia delivery issues over LAN ... of RTP's role as a transport protocol and is related to the **flow** and congestion ... The SIP client-**server application** has two modes of operation; SIP clients can ether signal through a ... Cated by 2 - Related articles - View as HTML - All 20 versions

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R Vaarandi · Acta Cybernetica, 2002 · kodu.neti.ee ... in its nature, and it is very often used to refer to a server, application, and service ... operations that

can be carried out on events during the correlation process (this classification has been ... This rule was designed to integrate external programs with sec event flow, imple- menting a ...

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H Eslambolchi... · Reliability, survivability and ..., 2003 · books.google.com

... Depending on their function, servers may be classified as a 'web server', 'application server' and database ... transaction' as a unit of study, ie we observe users' transactions and classify them into ... company email traffic, as well as most consumer/residential email traffic, flows over ... All 4 versions

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... necessarily resident (or co-resident) on entities that are in the path of application flows. ... agent [] Stand-alone | | co-resident on | | co-resident on | | MIDCOM agent | | Proxy Server | | Application GW ... It is reasonable to further classify Out-of-Path agents into those which modify control ... Related articles - View as HTML

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M Curphey, D Endler, W Hau, S Taylor The Open Web ..., 2002 · mundodisea.com ... products retrofitting security onto existing in- frastructure, including tools like application layer firewalls and host/network based Intrusion Detection Systems ... Special attention should be given to the introduction of "choke" points at which data flows can be analyzed and anomalies ... Cited by 29 - Related articles - View as HTML - All 105 versions

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... Therefore, problems with polling data are also introduced. The ALARP classification is used to rate the hazards of the production system. ... I want to thank all my colleagues there for interesting discussions and other kinds of information **flow**. ...

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... A summary of the message **flows** is shown in figure 2.1 below. Figure 2.3: Transaction **Flow** BUYER ISSUING ACQUIRING MERCHANT DELIVERY SYSTEM BANK BANK browse authenticate order PURCHASING MANAGER authorisation instructions delivery submit payment ... View as HTML - All 3 versions

Improving the granularity of access control for Windows 2000

MM Swift, A Hopkins, P Brundrett... - ACM Transactions on ..., 2002 - portal.acm.org... Directory that has many properties. We also wanted to allow administrators to set access control at a single point in the Active Directory, and let that policy flow to all appropriate objects below that point. Finally, we wanted to ...

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... 156 x Page 11. List of Tables 2.1 System classification. knowledge that is readily available at the endpoints (such as what traffic flows are part of ... An organization's secu-rity policy is composed of such diverse elements as access control, intrusion detection, incident ... Cited by 25 - Related articles - View as HTML - Library Search - All 7 versions

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... of interaction between a subject and an object that results in the flow of information ... a user's or system's normal behavior; also, a type of intrusion detection system ... See also Proxy Server Application Recovery: Disaster recovery component that deals specifically with restoration of ...

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